

ABSTRACT~~Device for lock-fixing an apparatus designed to be mounted in a rack~~

The present invention relates to a lock-fixing device of an apparatus designed to be mounted in a rack, and relates in particular to the fixing of radio electric or electronic apparatus, with the aid of a fixing of the "lock" type. It applies in a particularly advantageous manner to so-called "onboard" apparatus. The fixing device comprises first [[(13)]] and second [[(22)]] fixing elements secured respectively to the apparatus and the rack, the first element being moved by the operation of a handle [[(14, 14a)]] in order to interact with the other element to fix the apparatus in the rack, and also comprises a mechanism [[(15, 15a)]] for locking said handle. According to the invention, the handle (14) has a gripping member [[(141, 141a)]] connected to a handle body [[(142)]] situated on one side [[(12)]] of the apparatus and the locking mechanism comprises a sliding hook [[(151)]] serving as an abutment to said handle body in the locked position.

**Figure 2**